Approved For Release 2001/08/22 : CIA-RDP8

CENTRAL INTELLIGENCE GROOT

INTELLIGENCE REPORT

COUNTRY Germany/Russian Zone

DATE: 25X1C

INFO.

SUBJECT

Organization of Firms in Industry Groups

DIST. 23 January 1947

PAGES /s

SUPPLEMENT

25X1X

25X1A6a

ORIGIN

- Source reports that the factories under the direction of SMA offices in Berlin-Weissensee are organized into "Industry Groups". The purpose of such grouping is to attain uniform management of those branches of industry in the Russian Zone which have already been expropriated or are due for requisitioning, so that the SMA Industry Division at Karlshorst will always have a complete picture of the production of the different groups. The largest firm in each group is the "group leader" and is responsible for distributing all orders in such a way as to guarantee smooth operation. The group leaders also are required to calculate requirements and order the necessary rew materials through the SMA in Karlshorst.
- 2. Following is a list of the known groups and their subsidiaries, together with the specific products manufactured by the individual plants.

Comment: It is not known whether the list of subsidiary factories in each group is complete; consequently the figures for total value of production, which are given for most of the groups, may include value of production in factories which are not included in this list.

3. SMELTERIES:

Group Leader: Eisenhüttenwerk Thale, Thale im Harz (D25)

Subsidiary firms: Eisen and Metallwerk, Finew (VOS)

Ardelt Welzwerk, Eberswalde (VO8)

Parault Rohr- und Walzwerk, Chemnitz (K66)

Messingwerk, Sangerhausen (D42)

25X1A

25X1A9a

						- 9.1		1 to the de-							
				CLASSIFI	CA	TION SE	N		-	-					1
ADSO	E	A DEP.	x	FBT		SPDF			_	X			OCL	X	
DADSO	1	FBK		FBV		SPDS	X		:	X					-
EXEQ.	-	FRI	-	FBX		SPDT	X			X.		****			
CONTROL	Ar	proved	For	Release	20	Q4403/22			00	93	00050001	_6	- 200,		
LANS	-	FBP	1-	SPDA	-	TRB	X		_1						
C.FUTO		1		1	·		-								

m 2 m

4. HEAVY INDUSTRY:

Group leader: Krupp-Gruson, Magdeburg (D69)

Subsidiary firms: AEG, Berlin-Köpenick (orders for railroad and ship equipment)

Fa. Polte, Magdeburg (D69) (steam and heavy ship armatures)

Peniger Maschinenfabrik, Leipzig (heavy cranes and loading machinery)

Waggonfabrik Wismar (T49) (railroad tracks, chain vehicles, tank equipment)

Eisenwerk Coswig, Coswig (F29) (hardened castings for artillery, pulverizing machines)

Schulze und Schultz, Luftbefeuchtungsanlagen, Dresden (air-conditioning equipment for shipbuilding)

Neptunwerft, Rostock (OSL) (small ships, remote control apparatus)

Siemens, Berlin-Köpenick (submarine and V-weapon turbines)

Total value of above orders:

RM 260,000,000

Delivery date:

June 1947

5. CHEMICAL APPARATUS:

Group leader: Christ & Co., Berlin-Weissensee (apparatus for manufacture of hormones and acids)

Subsidiary firms: Julius Pintsch Maschinen- und Apparatefabrik,
Berlim (apparatus for inorganic chemistry)

Gebler-Werke, Radebeul (F19) (acid-proof containers)

Volkmar-Hänig & Co., Heidenau Süd (F38) (machinery for making powder, and cutting machines)

Hoddick & Röthe, Weissenfels (J99) (compressors)

Hallesche Maschinenfabrik, Halle (ship refrigerating equipment)

ALG Dehne, Halle (compressors; apparatus for making liquid air and liquid gas)

Maschinenbau AG, Nordhausen (Dl2) (explosion-proof equipment for producing powder)

CENTRAL INTELLIGRACE SPECI

۰ ز ⊷

Maschinenfabrik Arthur Vondran, Halle (El3) (equipment for oil tanks)

Dampfkesselfabrik Uebigau, Dresden (high-pressure boilers for ship fitting)

Hezel, Leipzig (exhaust ventilators, air heaters for ship construction, desiccators)

Total value of above orders:

RM 180,000,000

Delivery date:

1 January 1948

6. EQUIPMENT FOR SMELTERIES:

Group leader: Krupp-Gruson, Magdeburg (heavy construction equipment, dredges)

Subsidiary firms: Hofmann und Zinkeisen G. DH, Maschinenfabrik,

Kwickau (K34) (pulverizers, mining machines)

Maschinenfabrik Buckau, R. Wolf, Magdeburg (diesel motors, coal-milling equipment for coal-dust firing)

Total value of above orders: RM 80,000,000

Delivery date:

1 January 1948

7. WOOD-WORKING MACHINES:

Group leader: Hempel & Ripperger, Erfurt (J36) (rifle stock machines and tools)

Subsidiary firm: Rarl Ducke, Erfurt (J36) (punching and dressing machines)

8. GENERAL MACHINERY CONSTRUCTION:

Group leader: NAG, Chemnitz (K66) (15,000 crankshafts for airplane motors)

Subsidiary firms: Erma, Erfurt (turning-tool holders for lathes with hard metal cutting edges)

Elze & Hess, Gera (KO6) (top milling machines Oberfrasmaschinen for artificial materials)

Maschinenfabrik Kappel AG, Chemnitz (K66) (precision speed turning machines for production of propellors)

I.E.Reinecker, Chemnitz (boring and grinding tools /Reibwerkzeuge/ for production of artillery)

Sächsische Webstuhl-Gesellschaft, Chemnitz (800 looms for making material for uniforms)

(cd.: 1 t-sh. 119... dhe 1 119... 119...

- 1. -



Havelhütte GmbH, Rathenow (Zl5) (piston compressors and safety valve regulators)

Rathenower Optische Werkzeuge, Rathenow (Z15) (machines for grinding lenses)

Wumra. Rathenow (Z15) (peak breaking-point measuring instruments for the optical industry, lens grinding machines)

Berlin Anhaltische Machinenbau AG, Dossau (E17) (lifting magnets)

Total value of above orders:

RM 140,000,000

Delivery date:

July 1947

9. COMBUSTION MOTORS:

Group Leader: Auto-Union, Chemnitz (300 diesel motors for trucks and 200 submarine diesel motors)

Subsidiary firms: Gesellschaft für Junkers Dieselkraftmaschinen,
Dessau (300 counter-piston diesels for small boats, 50 diesels for lighters)

Horst Steudel Motorenfabrik, Kamenz (A41) (order for 1200 outboard motors)

Total value of above orders:

RM 30,000,000

Delivery date:

March 1947

10. WATER TURBINES:

Group leader: Maschinenfabrik Germania, Chemnitz (refrigerating and ice production machinery)

Subsidiary firms: Schindler & Grünewald, Meissen (FO9) (turbines, calcining equipment)

A. Wetzig, Wittenberg (E37) (water turbines)

Total value of above orders:

RM 18,000,000

Delivery date:

June 1947

